

IN THE CLAIMS:

Listing of claims:

1 to 5 (Cancelled)

6. (Previously Presented) A film supply apparatus for a foam-in-bag dispenser system, comprising:

a support member;

a spindle supported by said support member, said spindle having a support extension for receiving a roll of film for use;

and a spindle-to-support connector, with said spindle-to-support connector supporting said spindle for adjustment of said spindle between a film feed to dispenser mode position and a film roll replacement position different than said film feed to dispenser mode position, and said film supply apparatus further comprising a roll retention latch provided at a free end of said spindle, and wherein said roll retention latch includes a handle ~~member~~ which is adjustable between a first position where the roll is axially slideable off said spindle and a latch position wherein said roll is precluded from axial sliding off of said spindle which latch position includes said handle itself moving into an axial abutment position relative to the roll received on said spindle.

7. (Cancelled)

8. (Currently Amended) A film supply apparatus for a foam-in-bag dispenser system, comprising:

a support member;

a spindle supported by said support member, said spindle having a support extension for receiving a roll of film for use;

and a spindle-to-support connector, with said spindle-to-support connector supporting said spindle for adjustment of said spindle between a film feed to dispenser mode position and a

film roll replacement position different than said film feed to dispenser mode position, and said film supply apparatus further comprising a lock in-position mechanism which fixes latch for fixing said spindle in said film feed to dispenser mode position, and wherein said lock in-position mechanism comprises a latch that includes a latch component which is positioned for deflecting contact with a latch reception component ~~supported by said spindle~~ such that a rotation of said spindle from said film roll replacement position to said film feed to dispenser mode position automatically moves said latch into a latch state following deflection.

9. (Cancelled)

10. (Previously Presented) A film supply apparatus for a foam-in-bag dispenser system, comprising:

a support member;

a spindle supported by said support member, said spindle having a support extension for receiving a roll of film for use;

and a spindle-to-support connector, with said spindle-to-support connector supporting said spindle for adjustment of said spindle between a film feed to dispenser mode position and a film roll replacement position different than said film feed to dispenser mode position, and wherein said spindle has two axially spaced film roll mounting surfaces of different diameter, with an interior one being larger in diameter than a more outer one of said mounting surface which mounting surfaces are dimensioned relative to core inserts of the film roll which core inserts are dimensioned of different sizes so as to limit mounting of the film roll in only one axial orientation.

11 to 31 (Cancelled)

32. (Currently Amended) The film supply apparatus of claim 10 further comprising a film feed roller set and a film source driver, and said film source driver being [[is]] arranged to move film backwards or in a direction opposite to a direction of film feed induced by said film feed roller set.

33. (Withdrawn) The film supply apparatus of claim 10 further comprising an idler roller over which the film travels in going between said film source support and said film feed roller set, and said film supply apparatus further comprising film web tracking adjustment means which alters said idler roller orientation to have said film properly track in traveling through said film feed roller set.

34 to 46 (Cancelled)

47. (Previously Presented) The film supply apparatus of claim 6 wherein said roll retention latch includes a radially adjustable retention member that is adjusted into a roll latch position upon adjustment of said handle such that both said radially adjustable member and said handle present an axial slide barrier to the roll being retained.

48. (Previously Presented) A film supply apparatus for a foam-in-bag dispenser system, comprising:

- a support member;

- a spindle supported by said support member, said spindle having a support extension for receiving a roll of film for use;

- and a spindle-to-support connector, with said spindle-to-support connector supporting said spindle for adjustment of said spindle between a film feed to dispenser mode position and a film roll replacement position different than said film feed to dispenser mode position wherein said support extension includes a pair of telescopically sliding sleeves adjustable in axial length for accommodating different axial length film rolls, and wherein said support extension further comprises a central shaft internally received within said pair of sliding sleeves and a bearing providing bearing contact between said central shaft and an outermost one of said pair of sleeves defining the free end of said spindle.

49. (Previously Presented) The film supply apparatus of claim 10 wherein a border between said mounting surfaces is within an intermediate region of the roll once mounted.

50. (Previously Presented) The film supply apparatus of claim 10 wherein said mounting surfaces are arranged with portions that extend within the roll between the ends of the roll once mounted.

51-53. (Cancelled)

54. (New) The film supply apparatus of claim 8 wherein said latch is supported by said support member and said latch reception component is support by said spindle.

55. (New) The film supply apparatus of claim 54 wherein said latch component includes a cam surface along which said latch reception component rides along during the deflecting contact.

56. (New) The film supply apparatus of claim 8 wherein said latch component includes a cam surface along which said latch reception component rides along during the deflecting contact.

57. (New) The film supply apparatus of claim 8 further comprising release facilitator means for initiating and facilitating rotation of said spindle from said film feed to dispenser mode position to said film roll replacement position upon release of said latch.